

Application for a Water Right Permit DOLOMITE WATER SYSTEM

Follow the attached instructions. Attach additional sheets as necessary. 12

For Ecology Use (Date Stamp)

JUL -9 A9:02

RECEIVED

JUL 09 2012

Water Resources Program

Section 1. APPLICANT		
☐ I have participated in a pre-application conference v	vith Ecology.	
Applicant/Business Name: Public Utility District No. 1 of Stevens County (Aka: Stevens P.U.D.)	Phone No: 509-233-2534	Other No: Fax: 509-233-2809
Address: P O Box 592		
City: Loon Lake	State: WA	Zip: 99148
Email Address (if available): dprice@stevenspud.org		
Contact Name (if different from above): Richard C.R. Price, P.E.	Phone No:	Other No:
Relationship to Applicant: General Manager/Engine	509-233-8700 eer	Fax: 509-233-2809
Address: same as above		
City:	State:	Zip:
Email Address (if available): same as above		
Legal Land Owner or Part Owner Name of the Proposed Place of Use: Municipal Water Supplier	Phone No:	Other No:
Address:		
City:	State:	Zip:

App. Jan 4, 2013 P.E.C.
App. Jan 4, 2013 P.E.C.
J. J. DEPARTMENT DE PARTMENT DEPARTMENT OF EGOLOGY EASTERN REGIONAL OFFICE

Priority Date 7-9-2012 By

Use

Date Returned

Pre-application interviewer:

Fee Paid: 50.00

Check No:

ECY Coding: 001-001-WR1-0285-000011

Section 2. STATEMEN	Γ OF INTENT					
Do you own the land on which the If no, do you have legal authority	ne proposed point of div to make this application	ersion/wi	thdrawal is locate of another's land	ed? ☐ YES ⊠ NO ? ⊠ YES ☐ NO		
Briefly describe the purpose of y	our proposed project: C)btain add	litional Qi for our	existing Dolomite Water		
System						
Anticipated length of time to con	nplete your project: 1 ye	ear				
Water Use List all purposes for	which water will be app	olied to a	beneficial use and	l list quantity required for each.		
Purpose(s) of Use	Rate (check one box Cubic Feet per Secon Gallons per Minute (nd (CFS)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)		
Municipal Supply	30	GFWI)	0	Continuously		
TOTAL:	30		0			
TOTAL.	30) M			
Is this a request for a short term place of the state of the short term place of the state of th	ermit? YES NO			☐ YES ☐ NO		
Section 3. POINT OF D (Complete A or B, and C below		WITHE	DRAWAL			
A.) If Surface Water Source	B.) If Ground Water Source					
☐ Spring ☐ Creek ☐ River ☐ Lake ☐ Other:		⊠ Well(s) □ Other:				
Source Name:		Well diameter & depth: S01: 6" x 501'; S02: 6"x84'				
Tributary to:		Number of proposed points of withdrawal:2				
Tributary to:			Do you have an existing well? ⊠ YES ☐ NO			
Number of proposed diversion po		If available, attach Water Well Report and pump test.				
Do you have an existing diversio	n? YES NO	Well Tag ID No				

	arcel No.	1/2				Range		County	
0	874209	ZV	V SW	13	35N	39E	1/	Stevens	4
	Lot(s)		Bloc	rk(s)	1	ubdivision	1	- 11	116
	8					Dolomite	9		8 /
If known	enter the	e distances	in feet fr	om the poin	of diversion	or withdray	val to the	nearest section	n corner:
		/						· Se	Z.
850 / Fe	et (X No	rth/ Sout	th) and $\underline{3}$	0 fee	t (East East	West)		se	The state of the s
from the	(DNW	⊠sw □n	E 🗌 SE	í) ∘	orner of Sect	ion <u>13</u> .			B
De	arcel No.	1/2	1/4	Section	Township	Range	Т	County	47
	662386	N			35N	40E		Stevens	
		141							,
/	Lot(s)		Blog	ck(s)		ubdivision			
	4					t Plat 17-200			
If known	i, enter th	e distances	in feet fr	om the poin	t of diversion	or withdray	val to the	nearest sectio	n corner:
2 600 for	ot (M No	mth/ Sout	h) and O	Ofoot (MI	East/ West)				
from the	(NW	\boxtimes SW \square N	E SE) co	mer of Sectio	n <u>18</u>			
								eparate sheet of	
		ACE OI		- C 4 h	anomin (an w	high the we		oo usod) takor	from a r
Attach a	copy of ontract, p	the legal de	escriptio ed or tit	le insuranc	e policy, or c	opy it caref	ully in th	oe used) taken ne space belov Ian – Exhibit A	V
Attach a	copy of ontract, p	the legal de	escriptio ed or tit	le insuranc	e policy, or c	opy it caref	ully in th		V
Attach a	copy of ontract, p	the legal de	escriptio ed or tit	le insuranc	e policy, or c	opy it caref	ully in th	ne space below	V
Attach a	copy of ontract, p	the legal de	escriptio ed or tit	le insuranc	e policy, or c	opy it caref	ully in th	ne space below	V
Attach a	copy of ontract, p	the legal de	escriptio ed or tit	le insuranc	e policy, or c	opy it caref	ully in th	ne space belov Iap – Exhibit A.	V
Attach a estate co Area serv	ontract, p	the legal de roperty de lic Utility Dis	escriptio ed or tit strict No.	le insurance 1 of Stevens	e policy, or c	opy it caref	ully in th	ne space belov Iap – Exhibit A.	V.
Attach a estate co Area serv	ontract, p	the legal de roperty de lic Utility Dis	escriptio ed or tit strict No.	le insurance 1 of Stevens	e policy, or c	opy it caref	ully in th	ne space belov Iap – Exhibit A.	V.
Attach a estate co Area serv	ontract, p	the legal de roperty de lic Utility Dis	escriptio ed or tit strict No.	le insurance 1 of Stevens	e policy, or c	opy it caref	ully in th	ne space belov Iap – Exhibit A.	V.
Attach a estate co	a copy of ontract, p ed by Pub	the legal de roperty de lic Utility Dis	escriptio ed or tit strict No.	le insurance 1 of Stevens Range	e policy, or c	proved Servi	ully in the	ne space belov Iap – Exhibit A.	V.
Attach a estate co	a copy of ontract, p ed by Pub	the legal de roperty de lic Utility Dis	escriptio ed or tit strict No.	le insurance 1 of Stevens Range	e policy, or c	proved Servi	ully in the	ne space belov Iap – Exhibit A.	V.
Attach a estate co Area serv	you have	section legal authors Section	escription ed or tite strict No. Twp.	Range proposed p ake this app	lace of use is	County located?	ully in the ce Area M YES YES r's land?	ne space belov Iap – Exhibit A.	arcel No.
Attach a estate co Area serv	you have	section legal authors Section	escription ed or tite strict No. Twp.	Range proposed p ake this app	county. See ap	County located?	ully in the ce Area M YES YES r's land?	Page NO.	arcel No.
Attach a estate co Area serv	you have	section legal authors Section	escription ed or tite strict No. Twp.	Range proposed p ake this app	lace of use is	County located?	ully in the ce Area M YES YES r's land?	Page NO.	arcel No.
Attach a estate co Area serv	you have	section legal authors Section	escription ed or tite strict No. Twp.	Range proposed p ake this app	lace of use is	County located?	ully in the ce Area M YES YES r's land?	Page NO.	arcel No.
Attach a estate co Area serv	you have	Section legal authorne(s), address	Twp.	Range proposed p ake this app phone numb	lace of use is lication for u	County located? se of anothe Water Supp	YES ×	Page NO.	arcel No.
Attach a estate co Area serv 1/4 Do you of the following a service of the following a service of the following at the follo	you have	Section e lands on very legal authome(s), addresser water right	Twp. Twp.	Range Proposed pake this appohone numb	lace of use is lication for u	County located? se of anothe Water Supp	YES ×	Pare space below the space bel	arcel No.

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property, be sure to include a complete copy of the plat map. (See Exhibits B, C, and D).

Section 5. WATER SYSTEM DESCRIPTION

Describe your proposed water system (include type	and size of devices used to divert or withdraw water from		
source): The Dolomite Public Water System include	es the 2 previously described wells that produce 6 and 52 gpm,		
and one concrete gravity storage tank that has 20,20	00 gallons of usable capacity. This system currently serves 19		
homes.			
Section 6. DOMESTIC WATER SUP	PLY SYSTEM INFORMATION		
(Complete A or B, and C below)			
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)		
Projected number of connections to be served:	Present population to be served water: 57		
Tyme of connections	Estimate future nonviction to be conved		
Type of connections:	Estimate future population to be served: (20 year projection)		
C.) Water System Planning			
Do you have a Water System Plan approved by the Division? XYES NO	Washington State Department of Health, Drinking Water		
If yes, date plan was approved 2/27/2012 Water Sy	ystem Number: 29808T		
Name of water system: <u>Dolomite Water System</u>			
Are you within the service area of an existing water	r system? X YES NO		
If yes, explain why you are unable to connect to the	e system: This is a major water system for this area.		
	·		

Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES Irrigation Total number of acres requested to be irrigated under this application = _____ ACRES NOTE: Outline the area to be irrigated on your attached map. **Stockwater** List number and kind of stock: Is the proposed project for a dairy farm? YES NO Other Proposed Farm Uses Describe all proposed uses: Family Farm Water Act (RCW 90.66): Calculate the acreage in which you have a controlling interest, including only: • Acreage irrigated under water rights acquired after December 8, 1977, • Acreage proposed to be irrigated under this application, and • Acreage proposed to be irrigated under other pending application(s). Is the combined acreage under existing rights greater than 6000 acres? YES NO Do you have a controlling interest in a Family Farm Development Permit? YES NO If yes, enter Permit No: Section 8. OTHER WATER USES Hydropower Indicate total feet of head ____ and proposed capacity in kilowatts: Describe works: Indicate all uses to which power is to be applied: FERC License No: Mining/Industrial Use Describe use, method of supplying and utilizing water:

Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? YES NO
Are you proposing to store more than 10 acre-feet of water? YES NO
Will the water depth be 10 feet or more? TYES NO
If you answered yes to any of the above questions, please describe:
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest pot and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site: From Spokane go 72 miles north on Highway 395 to Colvil
turn right (east) on Hwy 20 (3 rd Avenue) and drive 4.8 miles to Mumau Road, turn left, go 50 feet, and enter to the
right to the pumphouse.
Site Address: 561 Dolomite Road, Colville WA 99114

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Richard C.R. Price, P.E. Print Name (Applicant or authorized represented Richard C.R. Price, P.E. Print Name (Legal Owner or Part Owner Place)	Signature	7/3/2012 Date 1/3/2012 Date
Print Name (Legal Owner or Part Owner Place		Date which the project is located:
*Submit your application to: DEPARTMENT OF ECOLOGY CASHIERING SECTION PO BOX 47611	Central Regional Office 15 W Yakima Avenue, Suite 200 Yakima, WA 98902 (509) 575-2490	Eastern Regional Office 4601 N. Monroe Spokane, WA 99205-1295 (509) 329-3400
OLYMPIA, WA 98504-7611	Northwest Regional Office 3190 – 160 th Avenue SE Bellevue, WA 98008-5452 (425) 649-7000	Southwest Regional Office PO Box 47775 Olympia, WA 98504-7775 (360) 407-6300

If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.

